

USSN 10/613,184

KEBERLEIN, Gerald

AMENDMENTS TO THE CLAIMS

1-21. Cancelled.

22. (New) A wedged tissue container in combination with a stack of tissues, the combination comprising:

a polyhedral body comprising:

three contiguous rectangular faces; and

two opposing triangular faces, the triangular faces separated from each other by the three rectangular faces;

wherein the stack of tissues is positioned within an interior of the polyhedral body, the interior substantially defined by the three contiguous rectangular faces and the two opposing triangular faces;

wherein a removable, perforated section is formed in two of the three rectangular faces such that, when removed, an opening is formed from which the tissues can be dispensed; and

wherein the tissues are interleaved such that each tissue is at least partially folded with respect to another tissue and such that, when at least one tissue is pulled up and out of the container and is dispensed through the opening, another tissue will be raised up and positioned for dispensing through the opening.

23. (New) The combination of claim 22 wherein one of the rectangular faces defines a base and the remaining two rectangular faces extend upwardly in narrowly tapering fashion from the base.

USSN 10/613,184

KEBERLEIN, Gerald

24. (New) The combination of claim 23 wherein the tissues are positioned against the remaining rectangular faces so as to provide frictional support for the tissues thereby reducing tissue fall back.

25. (New) The combination of claim 22 wherein the opposing triangular faces are equilateral.

26. (New) The combination of claim 22 wherein the perforated section is bent to form an edge that corresponds to an apex of the polyhedral body.

27. (New) The combination of claim 22 wherein the stack is positioned within the interior of the polyhedral body in an inverted u-shape.

28. (New) The combination of claim 22 wherein a distance between two of the rectangular faces defines a container cross-sectional distance, wherein one of the rectangular faces defines a base, and wherein the cross-sectional distance decreases as measured upwardly from the base.

29. (New) The combination of claim 22 wherein the polyhedral body defines a decorative surface.

30. (New) The combination of claim 22 wherein the rectangular faces define a contiguous decorative surface.